

Direction

Strassen, Primeurs — Gasperich, Stade de Luxembourg

17 stops

[Open route schedule](#)

Strassen, Primeurs

Belair, Kannerklinick/Maternité

Belair, Wandmillen

Belair, Rue d'Ostende

Belair, Nicolas Simmer

Centre, Stäreplaz / Étoile (Bus)

Belair, Wampach

Luxembourg/Centre, Monterey

Centre, F.D. Roosevelt

Luxembourg, Wallis

Luxembourg, Gare Rocade

Gasperich, Francophonie

Gasperich, Hildegard von Bingen

Gasperich, Leonardo da Vinci

Gasperich, Émile Bian

Gasperich, Schaarfen Eck

Gasperich, Stade de Luxembourg

Route schedule

Strassen, Primeurs — Gasperich, Stade de Luxembourg

Monday 05:18-20:29

Tuesday 05:18-20:29

Wednesday 05:18-20:29

Thursday 05:18-20:29

Friday 05:18-20:29

Saturday —

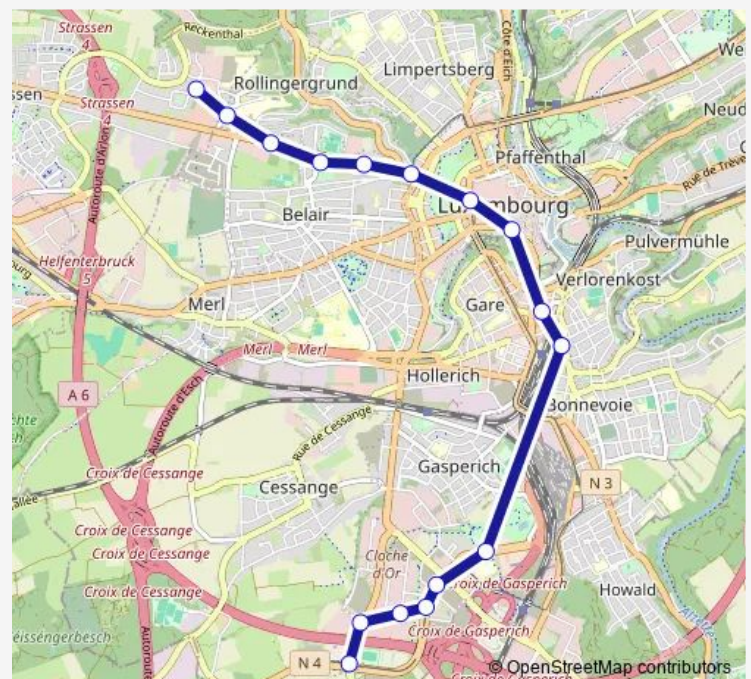
Sunday —

Route info

Direction: Strassen, Primeurs

Stops: 17

Trip Duration: 0 hour 32 min



Direction

Gasperich, Stade de Luxembourg — Strassen, Primeurs

16 stops

[Open route schedule](#)

Gasperich, Stade de Luxembourg

Gasperich, Schaarfen Eck

Gasperich, Émile Bian

Gasperich, Leonardo da Vinci

Gasperich, Hildegard von Bingen

Gasperich, Francophonie

Luxembourg, Gare Rocade

Luxembourg, Wallis

Centre, F.D. Roosevelt

Hamilius (Bus)

Centre, Stäreplaz / Étoile (Bus)

Belair, Nicolas Simmer

Belair, Rue d'Ostende

Belair, Wandmillen

Belair, Kannerklinick/Maternité

Strassen, Primeurs

Route schedule

Gasperich, Stade de Luxembourg — Strassen, Primeurs

Monday 05:17-21:11

Tuesday 05:17-21:11

Wednesday 05:17-21:11

Thursday 05:17-21:11

Friday 05:17-21:11

Saturday —

Sunday —

Route info

Direction: Gasperich, Stade de Luxembourg

Stops: 16

Trip Duration: 0 hour 34 min

22 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Luxembourg

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved